

Title:

Derwent Title:

Country:

Kind:

Inventor:

Assignee:

Published / Filed:

Application
Number:

IPC Code:

ECLA Code:

Priority Number:

INPADOC
Legal Status:Designated
Country:**JP08508617T2:**

Detection method for
personal broadcast
exposure monitoring
device - correlating part of
audio signal contg. spread
spectrum modulated
identification signal with
copy of modulating code
signal [Derwent Record]

JP Japan
T2 Publ. unexam. Pat.
Appl. based on Internat.
Appl. i

see Assignee

None

1996-09-10 / 1994-10-20**JP1995000512446**

Advanced: **H04H 1/00**;
H04H 9/00; **H04L 27/00**;
H04N 7/26; **H04N 17/00**;

Core: more...

IPC-7: **H04N 7/24**;
H04N 17/00;

C09J133/06+B;

1994-
10-20 **WO1994FR0001224**

1993-
10-26 **FR1993000012976**

None **Get Now: Family**
Legal Status Report

AT BE CH DE DK ES FR
GB GR IE IT LI LU MC NL
PT SE AU CA EP FI JP
KR NO NZ



High
Resolution

Family:

PDF	Publication	Pub. Date	Filed	Title
	WO9511946A1	1995-05-04	1994-10-20	AQUEOUS DISPERSION-BASED ADHESIVE COMPOSITIONS AND USE THEREOF
	WO9411989A1	1994-05-26	1993-11-16	METHOD AND APPARATUS FOR ENCODING/DECODING BROADCAST OR RECORDED SEGMENTS AND MONITORING AUDIENCE EXPOSURE THERETO
	US5579124	1996-11-26	1995-02-28	Method and apparatus for encoding/decoding broadcast or recorded segments and monitoring audience exposure thereto

<input checked="" type="checkbox"/>	NZ0314404A	1998-11-25	1993-11-16	ENCODING SYMBOLS IN AUDIO SIGNALS THAT REPRESENT FREQUENCY INFORMATION, FOR IDENTIFYING BROADCAST PROGRAMS DURING AUDIENCE SURVEY
<input checked="" type="checkbox"/>	NZ0259776A	1997-06-24	1993-11-16	IDENTIFYING RECORDED OR BROADCAST AUDIO SIGNALS BY MIXING WITH ENCODED SIGNAL DERIVED FROM CODE SIGNAL MODULATED BY NARROWER BANDWIDTH IDENTIFICATION SIGNAL
<input checked="" type="checkbox"/>	JP09504320T2	1997-04-28	1993-11-16	
<input checked="" type="checkbox"/>	JP08508617T2	1996-09-10	1994-10-20	
<input checked="" type="checkbox"/>	IL0107624A1	1997-03-18	1993-11-16	METHOD AND APPARATUS FOR ENCODING/DECODING BROADCAST OR RECORDED SEGMENTS AND MONITORING AUDIENCE EXPOSURE THERETO
<input checked="" type="checkbox"/>	IL0107624A0	1994-02-27	1993-11-16	Method and apparatus for encoding/decoding broadcast or recorded segments and monitoring audience exposure thereto
<input checked="" type="checkbox"/>	FR2711666B1	1996-02-09	1993-10-26	COMPOSITIONS ADHESIVES A BASE DE DISPERSIONS AQUEUSES DE RESINES SYNTHETIQUES ET LEUR UTILISATION POUR LE COLLAGE DE REVETEMENTS MURAUX OU DE SOL.
<input checked="" type="checkbox"/>	FR2711666A1	1995-05-05	1993-10-26	COMPOSITIONS ADHESIVES A BASE DE DISPERSIONS AQUEUSES DE RESINES SYNTHETIQUES ET LEUR UTILISATION POUR LE COLLAGE DE REVETEMENTS MURAUX OU DE SOL.
<input checked="" type="checkbox"/>	ES2123740T3	1999-01-16	1994-10-20	COMPOSICIONES ADHESIVAS A BASE DE DISPERSIONES ACUOSAS DE RESINAS SINTETICAS Y SU UTILIZACION PARA EL ENCOLADO DE REVESTIMIENTOS MURALES O DE SUELO.
<input checked="" type="checkbox"/>	EP0688487A1	1995-12-27	1993-11-16	METHOD AND APPARATUS FOR ENCODING/DECODING BROADCAST OR RECORDED SEGMENTS AND MONITORING AUDIENCE EXPOSURE THERETO
<input checked="" type="checkbox"/>	EP0649894B1	1998-12-02	1994-10-20	Adhesive compositions based on aqueous dispersions of synthetic resins andtheir utilisation for glueing of wall or floor coverings
<input checked="" type="checkbox"/>	EP0649894A1	1995-04-26	1994-10-20	Adhesive compositions based on aqueous dispersions of synthetic resins andtheir utilisation for glueing

				of wall or floor coverings
<input checked="" type="checkbox"/>	DE69414978T2	1999-08-19	1994-10-20	ADHAESIVZUSAMMENSETZUNGEN AUF BASIS WAESSRIGER DISPERSIONEN VON KUNSTHARZEN UND IHRE ANWENDUNG ZUM VERLEIMEN VON WAND- UND BODENBEKLEIDUNGEN
	DE69414978C0	1999-01-14	1994-10-20	ADHAESIVZUSAMMENSETZUNGEN AUF BASIS WAESSRIGER DISPERSIONEN VON KUNSTHARZEN UND IHRE ANWENDUNG ZUM VERLEIMEN VON WAND- UND BODENBEKLEIDUNGEN
<input checked="" type="checkbox"/>	CZ9601204A3	1996-10-16	1994-10-20	ADHESIVE COMPOSITIONS BASED ON AQUEOUS DISPERSIONS AND THEIR USE
<input checked="" type="checkbox"/>	CA2174542AA	1995-05-04	1994-10-20	AQUEOUS DISPERSION-BASED ADHESIVE COMPOSITIONS AND USE THEREOF
<input checked="" type="checkbox"/>	CA2147835AA	1994-05-26	1993-11-16	METHOD AND APPARATUS FOR ENCODING/DECODING BROADCAST OR RECORDED SEGMENTS AND MONITORING AUDIENCE EXPOSURE THERETO
<input checked="" type="checkbox"/>	BR9407888A	1996-10-29	1994-10-20	COMPOSICOES ADESIVAS A BASE DE DISPERSOES AQUOSAS E SUA UTILIZACAO
<input checked="" type="checkbox"/>	AU5868994A1	1994-06-08	1993-11-16	Method and apparatus for encoding/decoding broadcast or recorded segments and monitoring audience exposure thereto
<input checked="" type="checkbox"/>	AU0678806B2	1997-06-12	1993-11-16	Method and apparatus for encoding/decoding broadcast or recorded segments and monitoring audience exposure thereto
<input checked="" type="checkbox"/>	AT0174050E	1998-12-15	1994-10-20	ADHAESIVZUSAMMENSETZUNGEN AUF BASIS WAESSRIGER DISPERSIONEN VON KUNSTHARZEN UND IHRE ANWENDUNG ZUM VERLEIMEN VON WAND- UND BODENBEKLEIDUNGEN
24 family members shown above				

Forward
References:

Go to Result Set: Forward references (1)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
<input checked="" type="checkbox"/>	US7120921	2006-10-10	Ito, Noriko	NEC Corporation	System and method of providing broadcasting informations

Other Abstract
Info:

[DERABS G94-183865](#)